MARYLAND HISTORICAL TRUST DETERMINATION OF ELIGIBILITY FORM

Property Name: Schley House		Inventory 1	Number:	F-3-01	12	5
ddress: 8018 Gas House Pike	City: Frederick	Zi	p Code:	21701	100	
County: Frederick	USGS Topographic M	Map: Frederick	-	103	y	
Owner: Schley Farm Partnership Trust, LLC	1 35 -43	Is the property being	evaluated	d a distric	ct?ye	s
ax Parcel Number: 1357 Tax Map Number:	: 414 Tax Account	ID Number: 218402		Y.		
roject: Monocacy Boulevard Central Section		Agency: Army Corps of	of Enginee	rs		
ite visit by MHT Staff: X no yes	s Name:	Г	Date:			
the property located within a historic district?	X yesno		67			
f the property is within a district	Distri	ict Inventory Number:	F-3- 243			
NR-listed districtyes Eligible district	X yes Distric	et Name: Gas House Pi	ke Rural I	Historic I	District	_
Preparer's Recommendation: Contributing res	source X yesno	Non-contributing but	eligible in	another	context	
f the property is not within a district (or the property is Recommendation: Eligible	perty is a district)yesno					
Description of Property and Eligibility Determ Property Description The Schley Farm is located on the north is accessed by a paved driveway from coutbuildings including a bank barn, cobuildings. Several mature trees are located development is north (rear) of the propert of Historic Properties form; the earlier of 1979).	nination: (Use continuation) side of Gas House Pike Gas House Pike and corn crib, dairy barn, atted in the front (southty). The Schley Farm p	te in the City of Fred comprises two dwell dairy, loafing shed, h) of the main dwel previously was documents.	erick. Tl lings and milking ling. A	map and ne 82.09 nine ar parlor, late two a Mary	9-acre prop nd agricul three sto entieth cer land Inver	tura erag ntur ntor
MARYLAND HISTORICAL TRUST REV Eligibility recommended X Eligib Criteria: XA B X C D Comments:	VIEW bility not recommender Considerations:		_DE	F_	GN	one
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Come Callente						
Reviewer, Office of Preservation	Services	100	Date			

NR Eligible: yes 🗶

no ___

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Building Descriptions

Domestic Buildings

Principal Dwelling

The ca. 1860 brick dwelling faces south towards Gas House Pike. The dwelling includes a principal block and an ell with three additions. The two-story, five-bay-by-two-bay principal block occupies an irregular plan and is common bond with rows of eleven. The principle block rests on a stone foundation and terminates in a hipped roof sheathed in standing-seam metal. The ell and additions are irregular brick bond and terminate in a roof sheathed in standing-seam metal. A center gable is on the south (front) elevation. Six brick chimneys pierce the roof and four porches are located on the dwelling. Generally windows are six-over-six-light, double-hung wood-sash units with wood shutters.

The south elevation is characterized by a large center gable, one-story three-bay porch, and modillion frieze. The south elevation has eleven openings: one central entrance, nine windows with shutters, and a lunette in the center gable. Four windows are located on the first floor and five are on the second floor, symmetrically placed. A recessed paneled centered entry has a four-panel wood door with sidelights and a transom. The third bay window on the second floor is a six-over-six light jib window with two hinged panels; shutters the length of the opening flank the window. Two screened, basement openings and a single vent are located in the stone foundation. The porch rests on brick piers, has a wood floor, and is supported by four square wood Tuscan posts. The porch balustrade consists of square railings; four poured concrete steps with iron railings lead to the porch and main entrance.

The west elevation of the principal block has two windows with shutters on each floor. The first floor units are sixover-six light jib windows with full length shutters. A full-width, one-story, two-bay wood porch identical to the porch on the south elevation is found on the west elevation. Four poured concrete steps on the south elevation lead to the porch. The north end of the porch has a large stone step, now overgrown with weeds. One basement opening is under the porch.

The east elevation of the main block has two windows with shutters on each floor. The southeast corner of the east elevation has metal bulkhead doors that provide access to the basement's interior. On the north elevation of the principal block, a window and door are found on the second floor. The wood paneled door has a three-light transom and opens onto the second floor porch of the ell.

The two-story, brick ell extends from the north elevation of the main block. The northwestern corner of the roof is hipped and sheathed in standing seam metal, the northeastern corner of the ell is side-gable. The brick pattern on the ell is irregular. A brick corbelled cornice on the ell is lower than the cornice of the main block. The west elevation of the ell has three windows on each floor. One basement window in the stone foundation has been filled in with brick rubble and debris.

The north elevation of the ell has three openings. A three-part window on the first floor, a six-over-six-light, double-hung, wood-sash unit is located on the second floor, and a two-over-two light, double-hung, wood-sash unit is on the second floor. Visual observation suggests the windows have been altered or replaced on the north elevation. Visible alterations in the brickwork such as uneven mortar and replacement bricks around the three-part window support this statement.

The east elevation of the ell has a three-bay, double-tiered wood porch and an interior brick chimney. The east elevation of the ell has two openings on both the first and second floor porch consisting of a recessed, wood

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paneled door with a three-light transom and a window with shutters. The porch has square posts and square railings.

A brick, one-story kitchen is attached to the north elevation of the principal dwelling and to the east elevation of the ell. The kitchen terminates in a shed roof sheathed in standing-seam metal. An interior corbelled brick chimney is located at the northeastern corner of the addition. There are two openings on the building; the east elevation of the brick building has a shuttered window and the north elevation has a screen door.

A two-story brick addition extends from the northeastern end of the ell. This addition is side-gabled with an interior end brick chimney. There are four openings on the south elevation. Each floor of the south elevation has a recessed wood paneled door and window with shutters. A double-tiered wood porch defines the south elevation and connects to the porch on the east elevation of the ell. The porch has square posts and square railings. The east elevation of the second floor porch is closed with wood vertical siding. Two small, two-over-two, wood-sash windows are located in the end gable.

A one-story brick building is attached to the east addition. The addition has an interior end brick chimney and terminates in a side-gable roof sheathed in standing seam metal. The south elevation of this addition has a recessed door with vertical wood boards and a window, shutters are no longer extant. The east elevation has two small two-over-two light, wood-sash windows in the gable end.

A concrete-block garage addition is attached to the one-story brick addition on the north elevation. The concrete-block garage faces east. The building rests on a poured concrete foundation and terminates in a shed roof sheathed in asphalt shingles. A small concrete building with an open crossway connects the one-story brick addition to the concrete garage. The north elevation of the one-story brick building is visible inside the connecting building. A window and a vertical wood-board door are still in place. The east elevation of the garage has two wood-panel, overhead garage doors. A window opening on the north elevation of the garage has been closed with boards and the west elevation is blind.

Tenant House

A late-nineteenth century tenant house is located north of the principal dwelling. The two-story, wood-frame dwelling faces east and occupies a rectangular footprint with ell. Vinyl siding clads the building. The building rests on a stone foundation that has been partially parged and terminates in a side-gable roof sheathed in standing-seam metal. Two brick chimneys pierce the roof. One off-center, on-ridge chimney is located in the principal block and one off-center, off-ridge chimney is found in the ell. Windows consist of one-over-one light, vinyl-sash and two-over-two light, double-hung, wood-sash units. Vinyl shutters flank the windows.

The primary entrance is centered in the three-bay east (front) elevation. A front porch shelters the five-light metal door. Pressure-treated lumber was employed on the porch floor and for the posts supporting the porch's shed roof. First floor windows are one-over-one light, vinyl replacement sash; two-over-two light, double-hung, wood-sash windows are found on the second floor. The north elevation of the principal block contains one one-light, vinyl-sash window on the first floor and a one-light, fixed, wood-sash window in the gable end. A two-over-two light, double-hung, wood-sash window is found on the second floor. Metal bulkhead doors provide access to the basement. The fenestration on the south elevation is identical to that found on the north elevation.

The ell's north elevation is one bay and contains one one-over-one light, vinyl-sash window on the first floor and one two-over-two light, double-hung, wood-sash unit on the second floor. The ell's west elevation is similar to the north and south elevations of the principal block. Poured-concrete steps lead to a nine-light, two-panel metal door centered on the ell's south elevation. A small, four-over-one light, vinyl-sash window and one one-over-one light,

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aluminum-sash window flank the door. The second floor has a two-over-two light, double-hung, wood-sash window.

Agricultural Outbuildings

Bank Barn

A ca. 1860 wood-frame bank barn is located northeast of the main house. The barn rests on a stone foundation and terminates in a side-gable roof sheathed in standing seam metal. A bank, covered in gravel, leads to two vertical wood sliding doors located in the central bays of the bank (north) elevation. Two sets of wood-frame, louvered ventilation openings flank each side of the doors. A single window opening is located on each end of the lower level in the stone foundation. The western sliding door has a passage door cut out. The east elevation of the bank barn has twelve wood-frame, louvered ventilation openings spaced over four rows. Two openings, one with metal bars and the second with wood louvered openings, appear in the stone foundation on ground level. The west elevation is almost identical to the east elevation with twelve wood-frame louvered ventilation openings. A passage door appears on the main floor at the northwestern corner. One wood-frame window and wood-frame door are on the ground level in the stone foundation. The south elevation has six wood-frame, louvered ventilation openings and two openings on the main level of the barn. The main level overhangs the large loafing area. A raised concrete step is south of the brick and wood frame stalls, almost directly under the overhang. The interior of the loafing area has a brick floor. Openings into the loafing area are by wood-frame doorways and brick walls. The barn's interior has five H-bent frames and a wood floor. The eastern side of the barn is open and the western side has an enclosed granary with opening to the loafing area below.

Dairy Barn and Silo

The ca. 1930 dairy barn is located northeast of the primary dwelling. The one-story plus loft concrete-block building occupies a rectangular plan and rests on a poured-concrete foundation. The building's gambrel roof is sheathed in asbestos shingles; German lap siding is employed in the gambrel ends. Two round metal ventilators are located on the roof ridge. Generally, windows are twelve-light, fixed-sash, wood units with wooden slip sills. Beaded-board doors provide access to the building's interior. A single-story, concrete-block addition was constructed on the north elevation.

Beaded-board, sliding-tract doors are centered in the first floor of the south (front) elevation. The doors are flanked by two window openings, one of which contains a multi-light, wood-sash unit. The sash for the second first floor window is no longer extant. Beaded-board, sliding-tract doors also are centered in the loft level. Two six-over-six light, double-hung, wood-sash windows flank the door. The west elevation is ten bays containing twelve-light, fixed, wood-sash windows. One large door opening for animals is found at the east end of the north elevation. The ten-bay east elevation has nine twelve-light, fixed, wood-sash windows and one beaded-board door located in the southernmost bay. A gable-roof hood above the door connects the dairy barn to the adjacent dairy.

A gable-roof addition defines the barn's north elevation. One window opening is found in the addition's west elevation; the sash is no longer extant. The addition's north elevation is blind; German lap siding is found on the north gable end. A beaded-board door is located in the east elevation.

A concrete-block silo is located northeast of the barn. The structure occupies a round footprint; the roof is no longer extant.

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Loafing Shed

A late-nineteenth century one-and-a-half-story wood frame loafing shed terminates in an overhanging, side-gable roof sheathed in standing seam metal. The shed is clad in vertical wood boards and has shed roof additions on the east and south elevations.

The north elevation has a wood door on the first floor and an opening in the loft. Several boards are missing in the north elevation. The east elevation has a shed roof addition supported by large posts. The south elevation of the principal shed has an elliptical opening with some lath remaining. Two lean-tos are attached to the south elevation of the shed. The first is constructed with vertical wood boards; the second lean-to is wood-framed and clad in metal siding, terminating in a shed roof. The metal lean-to is open on the south elevation with a fenced area. The west elevation has a wood door on the first floor and a wood door in the loft.

Corn Crib

The late-nineteenth century drive-in corn crib is oriented north-south; it rests on a stone foundation and terminates in a gable roof sheathed in standing seam metal. The walls are clad in vertical boards. A decorative bargeboard and finial joint ornament the corn crib. The south elevation has a vertical board door for the corn crib on the western side, an opening in the gable with boards missing, and an entrance to the shed on the eastern side. The north elevation has a sliding wood door on tracks that opens into the main bay and a vertical board door to the crib. The east and west elevations are blind. The interior has a concrete floor and open rafters. The interior wood boards and rafters are a mix of hand-hewn with wood pegs and circular-sawn.

Dairy

A mid-twentieth century concrete-block building terminates in a gable end roof sheathed in asphalt shingles. The dairy is located west of the milking parlor and is connected by a covered walkway to the dairy barn on the east. The dairy has nine openings.

An interior brick chimney is located at the north elevation and two round metal barn vents sit atop the gable ridge. The west elevation has two doors. The southernmost entrance has a glass storm door over a metal door and the northernmost entrance is a wood panel door with the bottom cut off. Hoses run between the dairy and the dairy barn through this door. A third opening on the west elevation has been closed in with concrete blocks. The south elevation is blind and the gable end is clad in horizontal boards. The east elevation has a wood lean-to sheathed in metal siding. Four window openings are located on the east elevation. One window is closed with plastic sheeting, a paired window is overgrown with vines, and a six-over-six-light, wood-sash window is located at the northeast corner. Three glass tubes and wiring run between the dairy and the milking parlor to the west along the eaves. Two metal bars with braces support the glass and wiring. The north elevation has horizontal board siding in the gable and two openings; a doorway and a six-over-six-light, double-hung, wood-sash window. The north elevation of the dairy opens into a fenced in pen.

Milking Parlor

A mid-twentieth century concrete-block building with an attached shed is located east of the dairy and north of the bank barn. The structure terminates in a gambrel roof sheathed in standing-seam metal. The milking parlor has eleven openings. The west elevation has three two-over-two light, metal-sash windows. Glass and metal pipes run between the milking parlor and the dairy. The south elevation has two open entrances. The east elevation has two two-over-two-light, metal-sash windows and one open doorway accessible by a concrete ramp. Two openings are on the north elevation: a three-part window and a six-light window in the gable. The interior of the milking parlor has a deep concrete cavity with metal grate steps on the north and south ends. Two shallow troughs parallel the cavity. Each trough runs at an incline with drains located in the north ends. Metal bars are installed in front of the

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three-part window. The ceiling has a pulley system and fluorescent lighting tubes. There is a boarded closed door between the two open entrances on the south wall.

A side-gable pavilion is attached to the south elevation of the milking parlor. The pavilion is wood frame and the roof is sheathed in standing seam metal. The west elevation of the pavilion has three bays, one is open and the other two bays have wood fencing. The south elevation is enclosed with wood fencing. The east elevation is open and a concrete ramp provides access into the pavilion. A concrete-block wall north of the ramp separates the shed from an open coral area.

Concrete-block Storage Building

A late-twentieth century concrete-block building is located north of the principal dwelling and faces east. The single-story, side-gable building occupies a rectangular plan and rests on a dirt floor. Roofing materials are prefabricated metal panels over wood rafters. The north elevation was partially completed; part of the roof where the roof meets the north elevation is not extant. The east elevation is divided into three bays. Wood poles divide the north end of the elevation; a concrete-block wall that extends to the roof characterizes the south end of the elevation. Trees, debris, and equipment obscure the west (rear) elevation.

Small Concrete-block Building

A mid-twentieth century concrete-block building abuts the larger concrete-block building's south elevation. The single-story building occupies a square plan and faces east. The building terminates in a front-gable roof sheathed in prefabricated metal panels and rests on a dirt floor. A single, off-center door opening is found on the east elevation. The door is no longer extant. Windows are one-over-two light, metal-sash units; the lights are no longer extant. Two windows are found on the south elevation and one window is centered on the west elevation. The north elevation is blind. Trees and debris partially obscure the west elevation.

Prefabricated-metal Storage Building

A late-twentieth century prefabricated metal building is located northwest of the principal dwelling. The building occupies a rectangular plan and terminates in a side-gable roof sheathed in asphalt shingles. Beaded board is employed in the gable ends. The building faces east and rests on a dirt floor. Horizontal-sliding, vinyl-sash windows define the east and west elevations. Two windows flank the single-centered, six-panel aluminum door on the east elevation. Two windows are found on the west elevation. A large opening covered by a plastic tarp characterizes the north elevation. The south elevation is blind.

Property History

The Schley Farm currently comprises 121 acres; a portion of the historic 7,000-acre tract of land surveyed by Benjamin Tasker in 1725 and patented as Tasker's Chance. The dwelling associated with the property dates to the 1860s; however, Edward and Eve Margaret Schley began to acquire land as early as 1831. By 1857, the Schley farm encompassed 260 acres (Frederick County Land Records Liber BGF 7/Folio 366).

Edward Schley died in 1857 and Eve Margaret Schley retained ownership of the property for five years before selling 260 acres to Joseph Routzahn on 1 April 1862 (Frederick County Land Records Liber BGF 7/Folio 366). Eve Margaret Schley continued to live in the Frederick vicinity, residing on East Patrick Street with her adult children.

Joseph Routzahn and his wife, Elizabeth acquired the property from Eve Margaret Schley in 1862; they owned the property for two years. Joseph Routzahn was active in the Frederick community. He served on the Frederick County Board of County Commissioners for the 1861 through 1863 term. The following term, 1863 through 1865, Routzahn served as Board President (Frederick County Board of County Commissioners n.d.a.).

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The Routzahn family sold the farm on 7 June 1864 to Henry and Eliza A. Culler; they in turn sold it six months later, on 16 December 1864, to Joseph G. Miller (Frederick County Land Records Liber JWLC 2/Folio 632, Liber JWLC 2/Folio 227).

Joseph G. Miller was another prominent Frederick County resident. He was an elected trustee for the almshouse in 1860 and for Montevue Hospital in 1878. Miller also served two consecutive terms on the Board of County Commissioners, from 1861 to 1865, and was elected President of the Board of County Commissioners for the 1865 to 1867 term and again for the 1887 to 1889 term. During his first term of presidency, the Board concentrated on improving the road system and the second term focused on assisting county residents with tax and financial problems (Englebrecht 2001:864, 918, 1140; Frederick County Board of County Commissioners n.d.a).

Joseph G. and Sarah C. Miller sold the property for \$21,000 to his brother-in-law, John Smith, on 21 November 1873. The property then consisted of 117 acres. Joseph had divided the land and sold parcels. John Smith was married to Joseph Miller's sister, Mary A. Miller (Frederick Land Records Liber TG 1/Folio 724).

The present-day dwelling first appeared on an 1873 Lake map of Frederick County and John Smith is identified as the owner (Lake 1873). The 1858 Bond Map of Frederick County does not depict any building in the vicinity at the subject property (Bond 1858). The 1858 Bond map depicted Edward Schley's heirs as living on a neighboring property on Gas House Pike and Margaret Schley resided on East Patrick Street. This evidence suggests that the current Schley house was constructed between 1858 and 1873.

When John Smith died, his will appointed Joseph G. Miller and Mary A. Smith, his wife, as trustees for his estate. They sold the property consisting of 117 acres to George H. and Caroline Rizer on October 1, 1881. Shortly afterwards, on October 30, 1881, George H. Rizer mortgaged the property to Catherine A. Keefer for \$6,000. By April 1890, he was released from the mortgage (Frederick County Land Records Liber AF 4/Folio 201; Liber 336/Folio 458).

Upon George H. Rizer's death, he conveyed the property to his heir, Emma (Rizer) Smith "for and during the term of her natural life" (Frederick County Land Records 338:176). Emma Rizer married Granville M. Smith, the son of John and Mary Smith. In the 1880 U.S. Census, Granville Smith was listed as a 21 year-old-farmer married to Emma Rizer, 19. Two others are listed as living with Granville and Emma: Hannah Meidling, an African-American servant and Naomi Ogle, a five-year old African-American.

By 1900, the Smith household included the couple and their 16 year-old son, Donald Rizer Smith. Two additional people, "farmhand" and "servant" are recorded in the 1900 U.S. Census as living with the Smiths. The census record of 1910 lists Granville, Emma, Donald, and Mary M., their 6 year-old granddaughter, as living on the property. The 1915 Frederick City Directory records both father and son as residing together and employed as farmers on the Frederick and Monocacy Pike. Before the next census in 1920, Donald married Grace T. Price. He was recorded as the head of the household in 1920; which included his wife, Grace T., his daughter, Mary M., and his parents (U.S. Census 1920). Donald died between 1920 and 1921, his wife deeded the land to her step-daughter, Mary Margaret Smith in 1921 (Frederick County Land Record Liber 336/Folio458). Mary was about seventeen years old when she transferred the deed to her grandparents, Granville and Emma Smith (Frederick County Land Records Liber 338/Folio176). According to Polk's *Frederick City Directory* for 1923 and 1943, Grace moved to downtown Frederick and rented housing first on South Market Street, and then later on East Patrick Street. Mary continued to reside with her grandparents at the farm.

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In 1941, Granville deeded the property to Mary Margaret Schley and Nathaniel Wilson Schley (Frederick Land Records 430:247). Mary Margaret Smith had married N. Wilson between 1920 and 1930. By 1930, she and her husband continued to reside with her grandparents and had three children: N. Wilson Jr., Elizabeth, and Donald Gilmer (U.S. Census 1920; 1930). Two maids also were in residence. N. Wilson Schley's paternal grandparents were Eve Margaret and Edward Schley, the original owners of the property. The 1938 Frederick Directory lists N. Wilson Schley as a cashier at Farmers and Mechanics National Bank and Notary on 154 N. Market Street while living at Rural Delivery 1 (Gas House Pike). By 1962, N. Wilson Schley was the assistant vice-president of the Farmers and Mechanics-Citizen National Bank of Frederick (Polk's 1938 Frederick City Directory; Polk's 1962 Frederick City Directory).

After Mary Margaret Schley's death, the property passed to her three children as tenants in common: Elisabeth Ann, Nathaniel Wilson, Jr., and Donald Gilmer, Sr. Elisabeth Ann Schley Frank conveyed her one-third interest in the Schley property to her two sons at her death: Robert W. Frank and Thomas Frank. Donald Gilmer Schley Sr., shared his one-third interest with his wife, Helen Walker Schley and upon his death in 1992, his one-sixth interest became part of a residuary trust to be administered by Farmers and Mechanics Bank. N. Wilson Schley Jr., shared his interests in the property with his wife, Celeste Bauermann Schley (Frederick County Land Records 2893:1096). In March 1999, the family sold twenty-nine lots to Primus Residential Development, Inc. for \$787,840.00 (Frederick County Land Records 2893:1096). The spouses and children (Robert W. Frank, Thomas Frank, Helen Walker Schley, and Natalie Schley Glunz, Trustees u /a Donald G. Schley Sr., N. Wilson Schley, Jr. and Celeste Bauermann Schley) created Schley Farm Partnership Trust, LLC in a deed dated 30 April 2001 (Frederick County Land Records 2893:1096).

Thematic Context: Mid-Nineteenth Century Domestic Architecture

After the American Revolution, architects and political leaders looked to Rome and Greece as models for the new country. Prominent American architects such as Benjamin Latrobe, William Jay, and Thomas Jefferson were influenced by the classics and Andrea Palladio (McAlester 1984:170-172). The result was a new style; the Early Classical Revival was popular from the late-eighteenth century to the mid-nineteenth century.

Early Classical Revival houses are principally two-story, five-bay and are more commonly found in the southern states. Early Classical Revival houses are characterized by entry porches with four simple columns in the Doric or Tuscan style, prominent center gables, semi-circular windows, and a cornice of dentils or modillions (McAlester 1984:169). The porch entablature is often plain. Long windows, cornice-line balustrades, a raised first floor, and rounded or elliptical windows defined the high-style.

The ca. 1860 Schley Farmhouse is also representative of the vernacular style of architecture that dominated the Frederick County region. The basic form consisted of a two-story dwelling with an attached ell. Generally, the façade was three, four, or five bays and the dwelling terminated in a gable roof. Gable-end interior chimneys at one or both gables of the main block were common, with a gable-end chimney commonly located in the ell's gable end (Getty 1987:94). A double-tiered porch located on the inner side of the ell was a character-defining feature (Getty 1987:94).

In plan, the dwelling could occupy a T or L-shaped footprint. A central hall with a main staircase was common, with a parlor on one side of the hall and a living room or dining room on the opposite side (Getty 1987: 84). The kitchen typically was located in the ell. Bedrooms were located on the second floor and the unfinished attic was used for storage (Getty 1987: 94).

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Thematic Context: Regional Agricultural Practices during the Nineteenth and Twentieth Centuries

Small grain and livestock farming proved prosperous for Frederick County farmers during the eighteenth and nineteenth centuries (Reed 1993). The presence of rich grasslands contributed to the growth of livestock and cattle production. However, the raising of livestock accounted for a small percentage of Frederick County farm operations during the period (Reed 1993; Grandine 2001).

Advances in transportation, specifically high-speed rail transportation, impacted the county's agriculture industry. Other factors also influenced the agriculture industry. The post-Civil War agricultural depression resulted in the diversification of crops. Scientific and mechanized farming impacted the scale of farming. Grain production in Frederick County continued during the late nineteenth century, despite the shift in wheat cultivation from the region to the Western and Mid-Western United States (Lanier and Herman 1997:178-179).

The bank barn, a well-established agricultural building type by the 1830s, was popular in the Mid-Atlantic region during the nineteenth and early twentieth centuries. Bank barns incorporated into a single building almost all of a farm's storage, processing, animal shelter, and other related functions. One side of the barn was built into an earthen embankment for ease of entry. A forebay projected over the ground level of the building; this level typically contained animal stalls and opened onto a paddock area. Frame bank barns featured a post-and-rail construction system and vertical siding on the exterior, upper level walls. The lower level was constructed of masonry.

The corncrib was another "obligatory" agricultural outbuilding because of the universality of the grain throughout the south (Vlach 2003:153). Corn cribs were constructed to protect crops against the weather and animals. Early corn cribs were constructed of rough, round, or split logs (Long 1972:28). Later corn cribs were constructed of "narrow lumber slats" (Noble and Cleek 1995:155). The cribs were elevated on piers and terminated in gable roofs. Doors located at one or both ends of the building provided access to the crib's interior (Pennsylvania Historical & Museum Commission [PHMC] n.d.a). Designed to prevent mold and mildew, the cribs were narrow to enable a slow and steady drying process (Noble and Cleek 1995:155).

Larger farms required more than one corn crib, particularly if the land was farmed by the property owner and a tenant (Long 1972:29). The separate corn cribs may have been joined under one roof. Corn cribs with a single roof were constructed with an entrance at both ends of the building to allow a wagon or tractor to drive between the cribs to enable filling (Long 1972:29; Vlach 2003:116). This area between the cribs also could be used for husking or for storing farm equipment such as cornshellers, baskets, bags, shovels, scoops, and other equipment (Long 1972:29; Vlach 2003:116; PHMC n.d.a).

By the mid-1950s, harvest technology changed. The use of combines made the shelling of corn in the fields possible, and the use of artificial dryers eliminated the need for long drying periods (PHMC n.d.a). These two technological changes made the corn crib obsolete (PHMC n.d.a).

By the early twentieth century, Frederick County agricultural production switched from small grain and livestock to dairying. An increased demand in dairy products was the result of population increases. Bank barns were modified for dairying purposes. Health and hygiene became important considerations during the early twentieth century.

Designs for dairy barns that used smooth surfaces and building materials that could be easily cleaned were promoted. Twentieth-century materials including concrete floors, glass bricks, steel tubing, sliding doors, iron window and door frames, and steel trusses were common (Lanier and Herman 1997:221). Dairy barns were constructed with numerous large windows to aid proper ventilation (Lanier and Herman 1997:221). Frederick County was one of the largest dairy producers in the state by the late twentieth century (Frederick County

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Economic and Community Development Commission 1987:7). By 2002, 195,827 acres of Frederick County land were engaged in agriculture; and the county's 161 dairy farms made Frederick County the number one milk producer in the state (Frederick County Board of County Commissioners n.d.b).

The construction of the concrete-block dairy also was built in response to the changing sanitary and hygiene standards for milk production. During the early twentieth century, regulations required the separation of milk from the barn through the construction of a separate building for storing milk (PHMC n.d.b). The U.S. Department of Agriculture developed standardized plans for the construction of dairies (PHMC n.d.b). The dairy was used to store and cool milk before it was transported (PHMC n.d.b).

The prevalence of dairy farming made the use of silos for the storage of livestock feed a necessity. Silos enabled farmers to efficiently accommodate large numbers of dairy cows. The construction of silos did not become common practice until the early quarter of the twentieth century. A silo census taken in 1882 by the Department of Agriculture recorded 91 silos in 16 states; two silos were reported in Maryland (Reynolds 1988:11).

Silos were important in dairy farming because they enabled the year-round production of milk. Before the construction of silos became common practice, cows produced milk in spring and summer. Consequently, milk prices were higher in the fall and winter months when milk was unavailable (Beedle 2001:2). Through the construction of silos, farmers could store extra hay or corn to last through the winter. The availability of extra hay allowed farmers to provide a winter's food supply for their herds (Reynolds 1988:13; Beedle 2001:3). Silos resulted in lower feeding costs and, by using green fodder, cows produced milk year round (Reynolds 1988:13). The silos provided airtight storage for ensilage and prevented fermentation by preserving the silage until it was needed (Beedle 2001:2).

Early silos were constructed of wood and were constructed in a rectangular or octagonal form (Reynolds 1988:14, 20; Beedle 2001:3). Although some early silos were constructed of stone, such construction often required the skills of a mason, making the construction of stone silos expensive (Beedle 2001:5). By the 1920s, construction materials evolved from wood to reinforced concrete, poured concrete, or tile block (Reynolds 1988:41; Beedle 2001:9). Brick and tile silos were common in regions where such materials were readily available or shipped at reasonable costs (McCalmont 1939:2). Silos typically were constructed adjacent to the barn and connected to the feeding area (Beedle 2001:12).

The circular silo became popular, although other forms continued to be used during the early twentieth century (Reynolds 1988:41). Round silos solved several problems inherent in square or octagonal forms (Beedle 2001:6). The walls of a round silo were strong enough to withstand the lateral pressure caused by the silage (Beedle 2001:6). In addition, the cylindrical form eliminated the common problem of air pockets found in the corners of square silos (Beedle 2001:6). Due to contact with silage acids, the inside lining of the silos often rotted (Beedle 2001:6). By creating an air pocket between the interior wall and the outside, ventilation would reduce lining decay (Beedle 2001:6).

The number of silos constructed in the United States increased during the early decades of the twentieth century. By 1916, there were 100 silos in Maryland. The figure represented a nearly fifty-fold increase in the number of silos constructed between 1882 and 1916 (Reynolds 1988:51). According to the 1925 Census of Agriculture, a total of 2,022 silos were recorded in Maryland, with 295 silos, or 14.5 per cent of all silos, constructed in Frederick County (Department of Commerce 1926:13). Frederick County had the greatest number of silos in the state, suggesting its statewide dominance in dairy farming.

Continuation Sheet No. 10

F-3-12

Evaluation

The Schley Farm was evaluated applying the National Register Criteria for Evaluation (36 CFR 60.4 [a-d]). The Schley Farm is associated with the broad pattern of agricultural history in Frederick County (Criterion A) and the historical trends in domestic architecture (Criterion C). Agriculture provided the economic backbone of Frederick County from the eighteenth through the twentieth centuries. The extant collection of agricultural and domestic buildings is typically associated with a mid-nineteenth through an early-twentieth century farming operation. The existing buildings at the Schley Farm, as a collection, successfully demonstrate nineteenth and early-twentieth century agricultural practices common to Frederick County. The large number of specialized agricultural outbuildings is representative of agricultural practices typical to Maryland. The collection of buildings, in particular the bank barn and the dairy barn, dairy, and silo, represents the diversification of agriculture that occurred during the late nineteenth century through the early twentieth century.

The property also was evaluated for its potential as a rural historic landscape. A review of aerial photographs suggests that the property no longer retains the sufficient characteristics of patterns of spatial organization, circulation networks, boundary demarcations, and vegetation related to land use. The property boundaries have been reconfigured, boundary lines have been lost, and field patterns altered. These modifications have reduced the landscape's integrity.

The primary dwelling demonstrates many of the exterior characteristics of the early classical revival style during the early nineteenth century. The two-story brick building has a five-bay façade. The porch roof is supported by four Doric columns. The dwelling has a central pediment with a lunette window. Additions to the main dwelling are located on the north elevation (rear). The farm complex is easily recognizable as the bank barn and corn crib are still in use. The twentieth century dairy barn, dairy, and milking parlor are still extant as well.

The Schley Farm is a recognizable farm complex; the buildings and structures reflect the dominant pattern of local agricultural history in the nineteenth and twentieth centuries through its surviving buildings. In addition, the main dwelling, bank barn, and dairy barn retain the character-defining features that embody a period, type, or method of construction to merit consideration for inclusion in the National Register of Historic Places.

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F-3-12

Photo Log

MIHP # F-3-012 Schley House

Frederick County, Maryland Photos taken by: Kirsten Peeler Photos taken on: 29 May 2008

Photo paper and ink: HP Vivera ink 97 Tri-Color cartridge, 101 Blue Photo cartridge, and 102 Gray Photo

cartridge on HP Premium Photo Paper (high gloss)

Verbatim Ultralife Gold Archival Grade CD-R, PhthaloCyanine Dye

F-3-012 2008-05-29 01 - Setting, looking northwest

F-3-012 2008-05-29 02 - Dwelling, south elevation

F-3-012 2008-05-29 03 - Dwelling, south elevation, looking northwest

F-3-012 2008-05-29 04 - Dwelling, west elevation

F-3-012 2008-05-29 05 - Dwelling, north elevation

F-3-012 2008-05-29 06 - Dwelling, east elevation

F-3-012 2008-05-29 07 - Dwelling and additions, detail of east elevation, looking southwest

F-3-012 2008-05-29 08 - Dwelling additions, looking northwest

F-3-012 2008-05-29 09 - Garage, east elevation

F-3-012 2008-05-29 10 - Tenant house, east elevation

F-3-012 2008-05-29 11 - Tenant house, looking northeast

F-3-012 2008-05-29 12 - Tenant house, north elevation

F-3-012_2008-05-29_13 - Loafing shed, looking southwest

F-3-012 2008-05-29 14 - Corn crib, south elevation

F-3-012 2008-05-29 15 - Dairy barn, dairy, and milking parlor, looking northeast

F-3-012 2008-05-29 16 - Silo and dairy barn, looking southeast

F-3-012 2008-05-29 17 - Milking parlor and dairy, north elevation

F-3-012 2008-05-29 18 - Dairy, interior, looking north

F-3-012 2008-05-29 19 - Bank barn, looking northwest

F-3-012 2008-05-29 20 - Equipment storage shed, east elevation

F-3-012_2008-05-29_21 - Concrete block building, south elevation

F-3-012 2008-05-29 22 - Metal storage shed, east elevation

Melissa Crosby, Architectural

Historian

R. Christopher Goodwin &

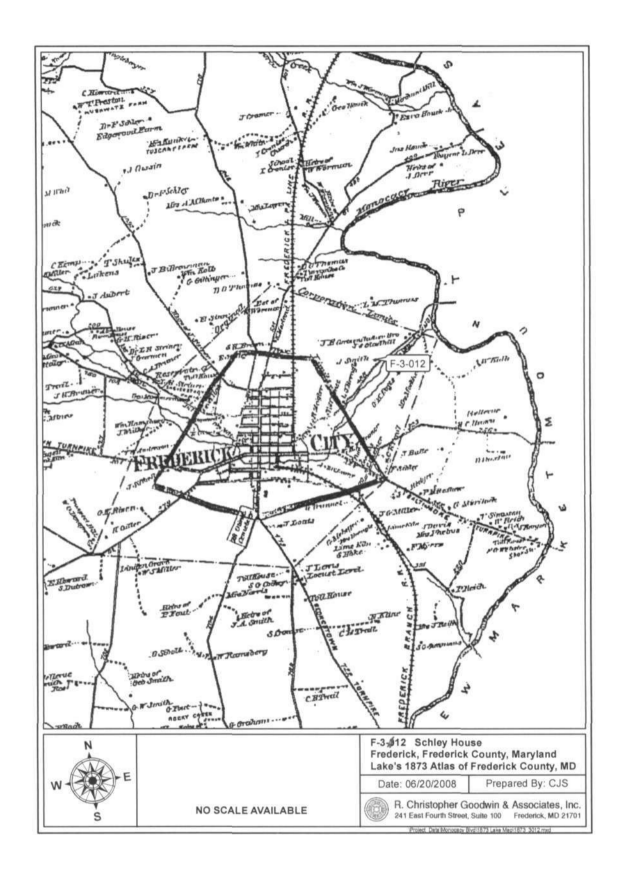
Associates, Inc.

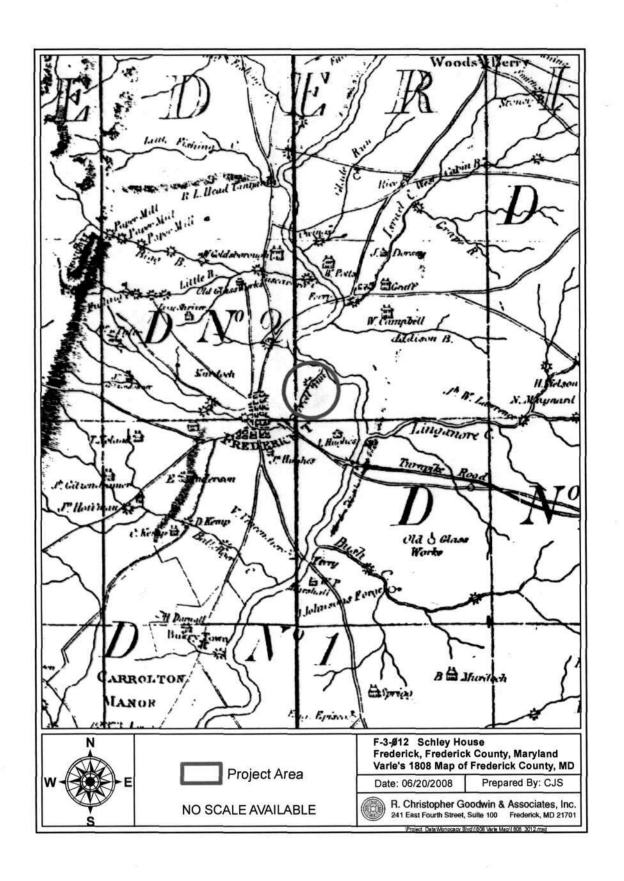
241 East Fourth Street

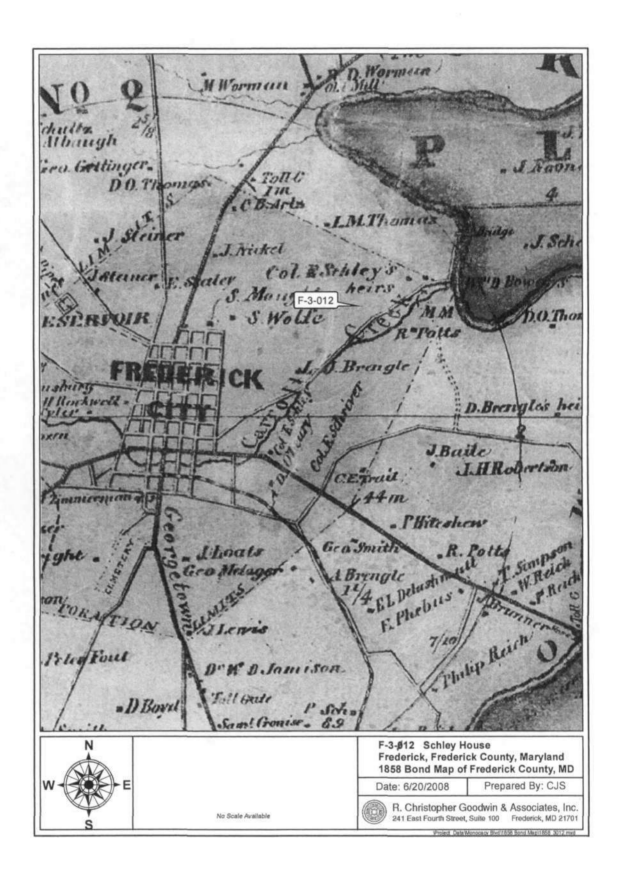
Frederick, Maryland 21701

Prepared by:

Date Prepared: July 2008











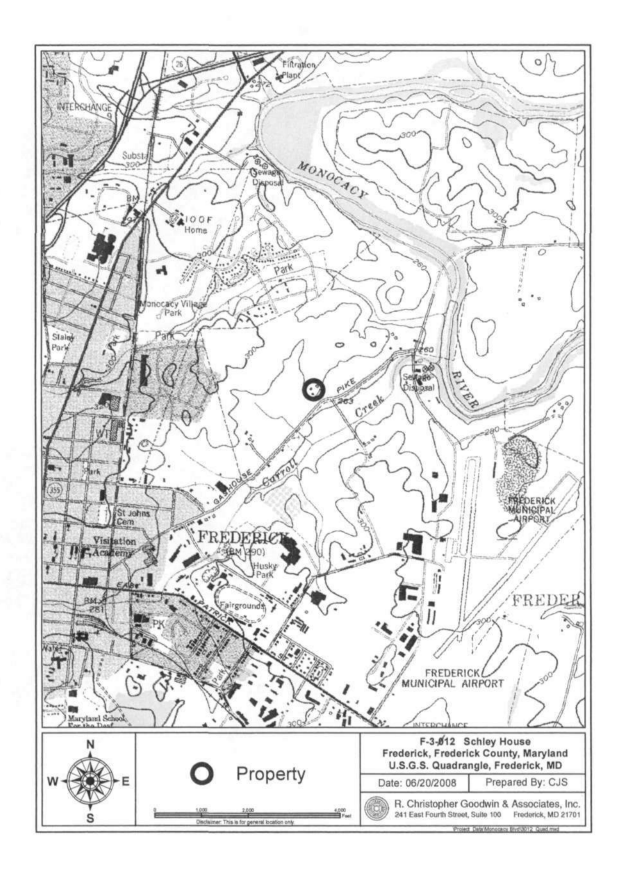
F-3-Ø12 Schley House Frederick, Frederick County, Maryland Resource Sketch Map

Date: 06/17/2008

Prepared By: CJS



R. Christopher Goodwin & Associates, Inc. 241 East Fourth Street, Suite 100 Frederick, MD 21701





Schley House Frederick County, MO K. Peeler 05-79-2008 MO SHPO F-3-012_2008-05-29-01 Setting, looking northwest Photo #1 of ZZ



F-3-12 Schley House Frederick County, MD K. Peeler 05-29-2008 MO SHPO F-3-012_2008-5-29-02 Owelling, south elevation Photo # 2 of 22



1 F-3-112 schley House Frederick County, MD K. Peeler 05-29-2008 MO SHPO F-3-012 _ 2008-05-29-03 Owelling, south elevation, looking northwest Photo #3 of 22





F-3-12 Schley House Frederick county, MD K. Peeler 05-19-2008 MO SHPO F-3-012-2008-05-29-04 Owelling, west elevation Photo #4 of 22





F-3- 12 Schley House Frederick County, MD K. Peeler 05-29-2008 MO SHPO F-3-012-2008-05-29-05 Owelling, north elevation Photo #5 of 22





F-3- 12 Schley House Frederick County, MO K. Peeler 05-29-2008 MD SUPO F-3-012_2008-05-29_06 Dwelling , east elevation Photo #6 of 22







F-3- 12 Schley House Frederick County, MO K. Peeler 05-29- 2008 MO SHPO F-3-012-2008-05-29-07 Dwelling and additions, detail of east elevation Photo #7 of 22





F-3-12.
Schley House
Frederick (ounty, MD)
K. Peeler
05-29-2008
MD SHPO F-3-012-2008-05-29-08
Dwelling additions, looking northwest
Photo #8 of 22







F-3-112 Schley House Frederick County, MO K. Peeler 05-29-2008 MD SHPO F-3-012-2008-05-29-09 Garage, east elevation Photo #9 of 22



F-3-117 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012_2008-05-29_10 Tenant house , east elevation Photo # 10 of 22





F-3-112
Schley House
Frederick County, MD
K. Peeler
05-29-2008
MD SHPO F-3-012-2008-05-29-11
Tenant House, looking northeast
Photo #11 of 22





F-3-12 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012-2008-05-29-12 Tenant house, north elevation Photo #12 of 22





F-3- 12 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012_2008-05-29-13 Loafing shed, looking southwest Photo # 13 of ZZ





F-3-12 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012_2008-05-29-14

Corn crib, south elevation Photo # 14 of 22



F-3- 12 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012_2008-05-29_15 Dairy barn, dairy, and milking patter, looking northeast Photo # 15 of 22



F-3-112 Schley House Frederick County, MO K. Peeler 05-29-2008 MD SHPO F-3-012-2008-05-29-16 Siloned de su horn leaking sout

Silo and dairy barn, looking south east Photo # 16 of ZZ





F-3- 12 Schley House Frederick County, MO K. Peeler 05-29-2008 MD SHPO F-3-012-2008-05-29_17 Milking parlor and dairy, horth elevation Photo # 17 of 22

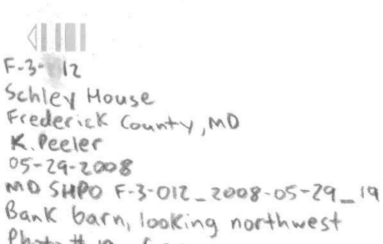




F-3- 12 Schley House Frederick County, MD K. Peeler 05-19-2008 MD SHPO F-3-012_2008-05-29_18 Dairy, interior, looking north Photo # 18 of ZZ







Photo# 19 of ZZ



41111 F-3-12 Schley House Frederick County, MD K, Peeler 05-29-2008 MD SHPD F-3-012-2008-05-29-20 Equipment shed, east elevation Photo # 20 of 22





F-3-12 Schley House Frederick County, MO K. Peeler 05-29-2008 MO SHPO F-3-012-2008-05-29-21 Concrete block building, south elevation Photo # 21 of 22







F-3-12 Schley House Frederick County, MD K. Peeler 05-29-2008 MD SHPO F-3-012-2008-05-29-22 Metal storage shed, east elevation Photo # 22 of 22



The Schley House, a two and a half story common bond brick structure, was built in the 1850's by Edward and Eve Margaret Schley. The land on which the house and farm are situated was obtained by Eve Margaret Schley from the will of her father, Captain John Brengle, a Frederick area hero of the War of 1812.

The principal facade of the structure is five bays wide. Occupying the third bay is the main entrance which consists of a panelled wooden door with two light transom, corner lights and three side lights. The remaining bays are occupied by 6/6 windows framed by wooden louvered shutters. A jib window framed by wooden panelled and louvered shutters. A jib window framed by wooden panelled and louvered shutters occupies the third bay of the second floor. Above this window in the center gable is found a six light fanlight framed by a flat arch.

A three bay entrance porch spans the facade of the structure supported by wooden columns with plain railing. A second porch with the exact proportions is found on the south side of the structure. The entire structure rests on a coursed, quarried stone foundation with brick water table. The structure is covered by a standing seam tin roof. A dentiled cornice lies below the roof and continues on both the north and south sides. Two brick interior chimneys rise from the facade and four from the rear additions.

INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

HISTORIC Schle	y House			
AND/OR COMMON				
LOCATION				
STREET & NUMBER Gas House Pike				
CITY. TOWN Frederick	VICINITY OF		CONGRESSIONAL DISTRICT Sixth M 67	
STATE Maryland	the first contract to the first to the first		COUNTY Frederick	
CLASSIFICA	TION			
CATEGORY DISTRICT BUILDING(S) STRUCTURE SITE OBJECT	OWNERSHIP PUBLIC PRIVATE BOTH PUBLIC ACQUISITION IN PROCESS	X_OCCUPIED _UNOCCUPIED _WORK IN PROGRESS ACCESSIBLE X_YES: RESTRICTED _YES: UNRESTRICTED	AGRICULTURE COMMERCIAL EDUCATIONAL ENTERTAINME GOVERNMENT INDUSTRIAL	PARK X_PRIVATE RESIDER NTRELIGIOUS
OWNER OF	BEING CONSIDERED	_NO	MILITARY	_OTHER:
				_OTHER:
NAME Mrs. Mar STREET & NUMBER Gas House Pike	PROPERTY by Schley		_MILITARY Telephone #:	OTHER:
NAME Mrs. Mar	PROPERTY by Schley		MILITARY Telephone #:	_OTHER:
NAME Mrs. Mar STREET & NUMBER Gas House Pike CITY. TOWN Frederick	PROPERTY Ty Schley OF LEGAL DESCR Frederick County	VICINITY OF IPTION	MILITARY Telephone #:	OTHER: 662-2238 zip code 21701
NAME Mrs. Mar STREET & NUMBER Gas House Pike CITY. TOWN Frederick LOCATION (COURTHOUSE. REGISTRY OF DEEDS, ETC STREET & NUMBER North Court St	PROPERTY Ty Schley OF LEGAL DESCR Frederick County	VICINITY OF IPTION	Telephone #: STATE, Maryland Liber #: 1032 Folio #: 947	OTHER:
NAME Mrs. Mar STREET & NUMBER Gas House Pike CITY. TOWN Frederick LOCATION (COURTHOUSE, REGISTRY OF DEEDS, ETC STREET & NUMBER	PROPERTY Ty Schley OF LEGAL DESCR Frederick County	VICINITY OF IPTION	MILITARY Telephone #: STATE, Maryland Liber #: 1032	OTHER:
NAME Mrs. Mar STREET & NUMBER Gas House Pike CITY. TOWN Frederick LOCATION COURTHOUSE. REGISTRY OF DEEDS, ETC STREET & NUMBER North Court St CITY. TOWN Frederick	PROPERTY Ty Schley OF LEGAL DESCR Frederick County	_NO VICINITY OF IPTION Courthouse	Telephone #: STATE, Maryland Liber #: 1032 Folio #: 947	OTHER:
NAME Mrs. Mar STREET & NUMBER Gas House Pike CITY. TOWN Frederick LOCATION COURTHOUSE. REGISTRY OF DEEDS, ETC STREET & NUMBER North Court St CITY. TOWN Frederick REPRESENT	PROPERTY Ty Schley OF LEGAL DESCR Trederick County	VICINITY OF IPTION Courthouse ING SURVEYS	Telephone #: STATE, Maryland Liber #: 1032 Folio #: 947	OTHER: 662-2238 zip code 21701

CONDITION

XEXCELLENT GOOD

FAIR

__DETERIORATED

UNEXPOSED

X_UNALTERED
__ALTERED

CHECK ONE

CHECK ONE

X_ORIGINAL SITE

__MOVED DATE_____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Schley House, a two and a half story common bond brick structure, faces east from the west side of Gas House Pike.

The principal facade is five bays wide. Occupying the third bay is the main entrance. It consists of a panelled wooden door set in a recessed doorway with a two light transom, two corner lights, and three light side lights. The entrance is crowned by a single wooden lintel. Occupying the remaining bays on the first and second floors are original 6/6 windows framed by wooden louvered shutters caught by cast iron shutter stops and topped by plain wooden lintels. Occupying the third bay of the second floor is a jib window framed by partially louvered, partially panelled shutters. A six light fanlight is located in the front gable of the structure, topped by a flat arch.

A three bay entrance porch spans the facade of the structure. It is supported by six plain wooden columns framed by plain wooden railing. The porch is covered by a standing seam tin roof. Beneath the roof is a plain boxed cornice.

The entire structure rests on a raised, coursed, quarried stone foundation with brick water table. The structure is covered by an original standing seam tin roof. Beneath the roof is a dentiled cornice that spans the facade and continues on the north and south sides of the structure. Two corbeled brick interior chimneys rise from the facade.

The south side of the house features a second three bay entrance porch. The porch is supported by six plain wooden columns framed by wooden railing. A plain boxed cornice lies below the standing seam tin roof that covers the porch. Two jib windows are found on the south side of the structure with original 6/6 panes framed by full length, floor to ceiling wooden louvered shutters. To the rear of the south side of the structure a stepped brick cornice lies below the standing seam roof.

The north side of the structure incorporates a number of outbuildings attached to the original two story rear addition to form a courtyard effect. Four brick chimneys rise from the rear addition, two from the connecting brick outbuildings, and two from the rear addition; one from the north and one from the south gable end. A two story open porch supported by plain wooden columns and framed by plain wooden railing is found on the north side of the structure.

The Schley House is approached by a double driveway lined with maple trees that form an impressive setting for this lovely brick residence. The drive leads to the rear barns and outbuildings that form Greentop Farm.

PERIOD

AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW

THE PERSON NAMED IN COLUMN TO SERVICE AND				
PREHISTORIC	_ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	_ARCHEOLOGY-HISTORIC	CONSERVATION	_LAW	SCIENCE
1500-1599	_XAGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
_1600-1699	_XARCHITECTURE	EDUCATION	MILITARY	_SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
X1800-1899	COMMERCE	_EXPLORATION/SETTLEMENT	PHILOSOPHY	_TRANSPORTATION
_1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	_OTHER (SPECIFY)
		INVENTION		

SPECIFIC DATES

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

The Schley House, a two and a half story common bond brick structure, is located on the west side of Gas House Pike facing east.

The Schley House was built by Edward and Eve Margaret Schley in the 1850's. The land on which the house and farm are situated was obtained by Eve Margaret Schley from her father, Captain John Brengle, by his will dated December, 1834.¹ Captain John Brengle was the owner of a large tract of land in the Gas House Pike area. He was the builder of the neighboring Harry Routzahn House. Captain Brengle was a hero of the War of 1812. He had single-handedly recruited a full company from the Frederick area in a single day, August 25, 1814, according to local tradition.²

The house and farm have been owned by a succession of owners through the years. In 1941 the property returned to the Schley family when a descendant of the original owners purchased the property from Granville M. Smith.³ The house and farm have remained in the Schley family to the present day.

The Schley House is significant as a beautifully proportioned and executed structure. Architectural details such as the jib windows are rare in homes in the vicinity of the Schley House. The decorative treatment and excellent workmanship found in the construction of the house make it a significant structure and one worthy of rating among the finest homes in the county.

¹Frederick County Record of Wills, Liber G.M.E. 2; Folio 86.

²T.J.C. Williams, <u>History of Frederick County Maryland</u> (1910; rpt. Baltimore: Regional Publishing Co., 1967) Vol. I, page 167.

³Frederick County Land Records, Liber 430; Folio 247.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

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Frederick County Record of Wills.

Williams, T. J. C., <u>History of Frederick County Maryland</u>, (1910; rpt. Baltimore: Regional Publishing Co., 1967), Vol. I, page 167.

CONTINUE ON SEPARATE SHEET IF NECESSARY

10 GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY 117 acres

VERBAL BOUNDARY DESCRIPTION

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE

COUNTY

STATE

COUNTY

11 FORM PREPARED BY

NAME / TITLE	clh
Deborah Sheetenhelm, Intern	
ORGANIZATION	DATE
Frederick County Office of Historic Preservation	8/28/79
STREET & NUMBER	TELEPHONE
12 East Church St., Winchester Hall	694-1063
CITY OR TOWN	STATE
Frederick	Maryland

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature, to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 Supplement.

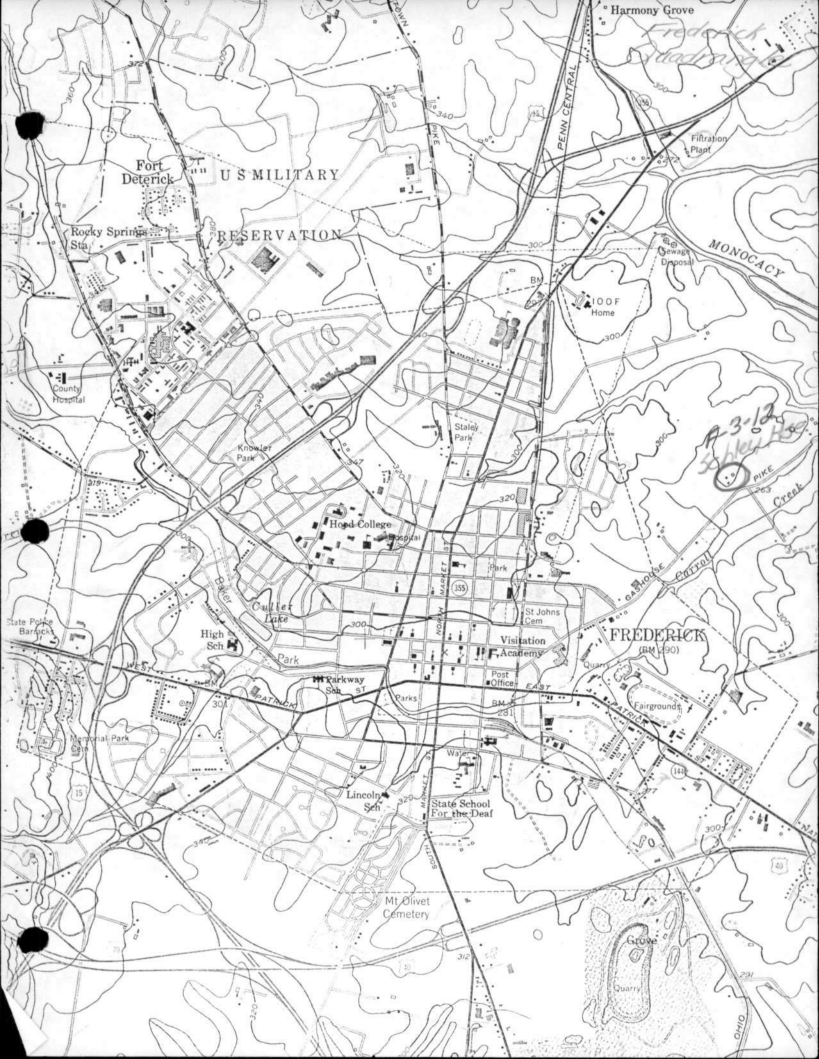
The Survey and Inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

RETURN TO: Maryland Historical Trust

The Shaw House, 21 State Circle

Annapolis, Maryland 21401

(301) 267-1438





Schley House
Northeast
cleration

DES 6/15/19
W/s Lind House
Pike



F-3-12 Schly House North Elevation DES 6/15/19

W/s Las House